L Number	Hits	Search Text	DB	Time stamp
24	24	("T104003" "3865181" "4271470"	USPAT	2002/11/20 17:03
		"4515306" "4568934" "4679192"		
		"4754919" "4821526" "4831558"		
•		"4858141" "4924404" "4931948"		
		"4947928" "4974665" "4991123"		
		"4998245" "5022460" "5071065"		
		"5076346" "5088645" "5179524"		
		"5268666" "5289362" "5347515").PN.		
25	3	6108614.URPN.	USPAT	2002/11/20 17:04
28	1468	X10	USPAT	2002/11/20 17:14
29	2	X10 AND (home adj network\$3)	USPAT	2002/11/20 17:15
30	25	X10 AND (home adj automat\$3)	USPAT	2002/11/20 17:22
31	1052	(home adj (automat\$3 or network\$3))	USPAT	2002/11/20 17:28
32	71	((home adj (automat\$3 or network\$3))) and	USPAT	2002/11/20 17:28
72	71	ambient		1002, 11, 20 11, 20
33	53	(((home adj (automat\$3 or network\$3))) and	USPAT	2002/11/20 17:29
33	55	ambient) and temperature	002111	2002, 11, 20 2.025
34	22	((((home adj (automat\$3 or network\$3)))	USPAT	2002/11/20 17:29
34	22	and ambient) and temperature) and motion	002111	2002, 11, 20 1, 120
35	15	(((((home adj (automat\$3 or network\$3)))	USPAT	2002/11/20 17:30
33	1.0	and ambient) and temperature) and motion)	002111	2002, 11, 20 1, 100
		and sensitiv\$3		
36	30	("4121284" "4353502" "4442972"	USPAT	2002/11/20 17:32
30	30	"4567557" "4621200" "4644104"	OSIM	2002/11/20 17.32
		"4665544" "4689785" "4742475"		
į		"4845773" "4887064" "4899217"		
		4043773		
		"4918445		
,		"5086385" "5109222" "5113294"		
		"5119412" "5218552" "5233342"		
		1 1 1		
		"5268666" "5289365" "5296840" "5382951" "5400246" "5410292").PN.		
2.7	0.4		USPAT	2002/11/20 17:52
37	24	5621662.URPN.	USPAT	2002/11/20 17:55
38	298	((home or house) adj security adj	USPAI	2002/11/20 17:55
	000	system\$1)	USPAT	2002/11/20 17:55
39	220	(((home or house) adj security adj	USPAT	2002/11/20 17:33
		system\$1)) and (door\$1 or window\$1)	II CDAM	2002/11/20 17:56
40	18	(((home or house) adj security adj	USPAT	2002/11/20 1/:56
		system\$1)) and ((door\$1 or window\$1) adj		
		sensor\$1)	<u></u>	

L Number	Hits	Search Text	DB	Time stamp
3	1	5621662.pn.	USPAT	2002/11/21 10:36
4	1	5621662.pn. and motion\$1	USPAT	2002/11/21 16:51
5	1	5621662.pn. and sensitiv\$3	USPAT	2002/11/21 10:38
6	7	("6195243" "5706191" "5692215" "6112237"	USPAT	2002/11/21 10:39
		"6108614" "6263260" "5621662").pn.		
7	6	(("6195243" "5706191" "5692215" "6112237"	USPAT	2002/11/21 10:40
		"6108614" "6263260" "5621662").pn.) and sensitiv\$3		
8	5	,	USPAT	2002/11/21 10:43
0	,	"5276427" "6108614").PN.	001111	2002/11/21 10:45
9	2		USPAT	2002/11/21 10:49
10	1	(5621662.pn. and motion\$1) and ambient	USPAT	2002/11/21 13:25
11	1	(5621662.pn. and motion\$1) and temperature	USPAT	2002/11/21 13:42
12	1	((5621662.pn. and motion\$1) and	USPAT	2002/11/21 13:43
		temperature) and control\$4		
13	1		USPAT	2002/11/21 16:36
		temperature) and control\$4) and sensor\$1		
18	4223		USPAT	2002/11/21 17:01
19	2150	(motion\$1 adj sensor\$1) and (spot\$1 or	USPAT	2002/11/21 16:52
		narrow or angle\$1)		
20	332		USPAT	2002/11/21 16:52
21	4	(motion\$1 adj sensor\$1) and (spot\$1 adj sensor\$1)	USPAT	2002/11/21 16:53
24	62		USPAT	2002/11/21 17:02
		angle\$1))		
25	7162	motion\$1 adj (sensor\$1 or detector\$1)	USPAT	2002/11/21 17:02
26	70	(motion\$1 adj sensor\$1) and ((small or	USPAT	2002/11/21 17:03
		spot or narrow) adj angle\$1)		